"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6"

ZOTOV, V.P.; BURTSEV, L.Ye.; GORRATOV, V.H.; FALEYEV, G.A.; KLEMENCHUG, A.P.; ALEKSEYEV, N.F.; IVANOV, G.Ya.; LEPILKIN, A.M.; GEVOROYAN, B.A.; KARPOV, V.I.; SIHITSYN, K.D.; KOLEDIN, 1.G.

A.N.Anfimov. Mias.ind.SSSr 31 no.1:58 '60. (Anfimov, Apollon Nikolaevich, 1894-1959) (MIRA 13:5) The March 1966 of Later and Louis full Haran to be decided by high section (1971)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

ZOTOV, V.P., inshener.

MANUFACTURE TO SERVICE TO SERVICE

Power selector of truck engines for operating construction and road building machines. Hekh.stroi. 4 no.7:17-20 Jl '47. (MLRA 9:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut po organizatsii i mekhanizatsii stroitel'stva.

(Gearing) (Building machinery)

DR DELEASE. Thursday, Soutember 26, 2002. CTA PDR96, 00513P002065510006.6

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

ZOTOV, V.P., inshener.

Bereit Jag von Josephine

Single column hoisting device with a revolving platform. Mekh. stroi. 4 no.9:19 S 147. (MLRA 9:2)

l.Vsesoyuznyy nauchno-issledovatel'skiy institut po organizatsii i mekhanizatsii stroitel'stva.

(Hoisting machinery)

USER/Magingering Engines, Automobile Power Transmission

"Automobile Motor Power Take-off for the Drive Genr of Construction and Road Machines," V. P. Zotov, Ther, VNIOMS, 5 pp

"Mekhanizatsiya Stroitel'stva" No 7

Description of take-off devices for various types of automobile motors. The author is particularly interested in take-off devices on trucks which are used for transporting construction and road machinery which must be operated from the motor of the truck.

Approved for release thursday, September 26, 2002 CIA RDP86-00513R002065510006-6°.

Approved for release a sundand impressive 25 OFOV, qp\_procquestions.

Increasing the productivity of construction tower cranes. Stroitel atvo (NIRA 6:6) (Cranes, de rricks, etc.)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6" USSR/ Engineering - Building mide Card 1/1 : Pub. 70 - 6/9 Authora : Gryaznov, A. V., Cand. of Techn. Sc.; and Zotov. V. P., Engineer Title Method of delivering bricks in large batches Periodical Mekh. stroi. 3, 24-26, March 1954 Abstract Ways of loading, delivering and unloading of structural bricks in large batches are described. The economical gains derived from such delivery methods are listed. Drawings: Illustrations. Institution : Submitted

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

ZOTOV, V.P., inzh.

Transporting bricks on trays. Biul.stroi.tekh. 12 no.9:11-12 S '55. (HIRA 12:1)

ring strengther

1. Vsesoyuznyy nauchno-issledovatel'skiy institut po organisatsii i mekhanizatsii stroitel'stva.

(Bricks--Transportation)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

ZOTOV, V.P.

Equipment to be mounted on the 4000-M ferklift for transporting packets of wall-building materials (brick). Rats. i isobr. predl. v strei. no.117:16-18 55. (MLRA 9:7) (Fork lift trucks) (Bricks--Transportation)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6" CIA-RDP86-00513R002065510006-6"

ZOTOV, V.P.; SHATKHAN, A.S., redaktor

[Food industry in the new five-year plan] Pishchevaia promyshlennost' v novoi piatiletke. Moskva [Izd-vo "Pravda"] 1948. 29p. (MLRA 8:8)

ne en nue en nen

1. Ministr pishchevoy promyshlennosti SSSR (for Zotov)
(Food industry)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6" CIA-RDP86-00513R002065510006-6"

"Measures for Expanding Production of Food Products and Improving their Quality," report presented at the All-Soviet Conference of Food Products Industry Personnel, Oct 31, 1953.

Current Digest of Soviet Press, 11 Mar 54, Vol. 6

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 PPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R00206551006-6 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R00206551006-6 CIA-RDP86-00513R0020651006-6 CIA-RDP86-00513R00206-6 CIA-RDP86-00513R00206-6 CIA-RDP86-00513R00206-6 CIA-RDP86-00513R00206-6 CIA-RDP86-00513R00206-6 CIA-RDP86-00513R00206-6 CIA-RDP86-00513R00206-6 CIA-RDP86-00513R00206-6 CIA-RDP86-0051006-6 CIA-RDP86-0051006-6 CIA-RDP86-0051006-6 CIA-RDP86-0051006-6 CIA-RDP86-0051006-6 CIA-RDP86-00

ZOTOV, Vasiliy Petrovich

"Let us Greate an Abundance of Food Products in the USSR," article by Linister of Food Products Indus., USSR, published in the 11th Issue of CC Korsomol magazine, Molodoy Kormunist.

SO: Komsomol'skaya Pravda, 6 Nov 53, Unclas.

"APPROVED FOR RELEASE: Thursday/September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

ZOTOV, V.; KASHIRSKIY, F., redaktor.

[For a sharp rise in the production of food products] Za krutoi pod em proizvodstva prodovol'stvannykh tovarov. Moskva, Gos. izd-vo polit. lit-ry, 1954. 68 p. (MLRA 7:7)

 Kinistr promyshlennosti prodovolistvennykh tovarov SSSR. (for Zotov) (Food supply)

the state of the state of the states and bladker between intentional between between 1919 of 1919 1918 1919 1919 "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6" ZOTOV, V. Problems in developing the production of food products. Vep.eken. no.3:70-83 Mr 156. (MIRA 9:7) ne.3:70-83 Mr 156. (Feed industry) 

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

## ZOTOV, V.P.

Problems of the baking industry in the minth five-year plan. Ihleb. i kond. prom. 1 no.1:1-5 157. (MIRA 10:4)

100 100 0 0 0 0

1. Ministr promyshlennosti prodovol'stvennykh tovarov Soyuza SSR. (Bakers and bakeries)

ing maring this of the transfer of the constitution of the state of th

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6"

ZOTOV, V.P.

A CONTRACTOR CONTRACTOR

Most important problems of the cauming industry, Kons. 1 ov. prom. 12 no.1:1-3 Ja '57. (MIRA 10:5)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

ZOTOV, Vasiliy Petrovich

[Food industry of the Soviet Union] Pishchevaia promyshlennost' Sovetskogo Soiuza. Moskva, Pishchepromizdat, 1958. 202 p. (MIRA 12:9)

(Food industry)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6"

Dec. 4 L H H

ZOTOV, Vasiliy Petrovich

Legkaya i pishchevaya promyahlennost! SSSR (1959-1965 gg) Moskva, Gosplanizdat, 1959. 191 p. 22 cm "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6" CIA-RDP86-00513R002065510006-6"

ZOTOV, Vasiliy Petrovich; OVCHINNIKOV, N.G., red.; POTAPOV, Kh.Ye., red.;

[Light industry and food industry of the U.S.S.R. (1959-1965)]

Logkaia i pishchevais promys | Danost | SUSE, 1959-1965 gg. | Moskva,

Gosplanizdat, 1959. 191 p. (MIRA 13:1)

(Russia--Industries)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

ZOTOV, V.P.; MAKHINYA, M.M.; PARSHIKOV, M.Ya.; GAVRILOV, A.N.; SILIN, P.M.;

GOLOVIN, P.V.; KHEYZE, N.V.; BUZANOV, I.F.; KHELEFSKIY, M.Z.;

YAPASKURT, V.V.; SHARKO, A.P.; SANOV, N.M.; LITVAK, I.M.; IVANOV,

S.Z.; LEPESHKIN, I.P.; KLEYMAN, B.M.; YEPISHIN, A.S.; GOLUB, S.I.;

GERASIMOV, S.I.; GEUBE, V.R.; PASHKOVSKIY, F.M.; LITVINOV, Ye.V.;

BENIN, G.S.; IVANOV, P.Ya.; VINOGRADOV, N.V.; PONOMAHENKO, A.P.:

ZHIDKOV, A.A.; KOVAL', Ye.T.; KARTASHOV, A.K.; NOVIKOV, V.A.

Sixtieth birthday of A.N.Shakin, Director of the Central Scientific Research Institute of the Sugar Industry. Sakh. prom. 35 no.7:33 Jl '61. (MIRA 14:7) (Shakin, Anatolii Nikitovich, 1901-) (Sugar industry) "APPROVED FOR RELEASE: Thursday, September 26, 2002 CLA-RDP86-00513R002065510006-6

APPROVED FOR RELEASE: Thursday, September 26, 2002 CLA-RDP86-00513R002065510006-6

ZOTOV, Vaailiy Petroyich

Light and food industry of the USSR. Washington, U.S. Joint Publications

Research Service, 1962.

142 p. illus (JPRS) 13786; CSO: 2198-S)

Translation of original Russian: Legkaya pishchevaya promyshlennost'SSGR (1959-1965 gg) Moscow, 1959.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6"

ZOTOV, Vladimir Semenovich, nauchnyy sotr.; YERSHOVA, I., red.; IVANOV, N., tekhn. red.

[At the start of the space age; in K.E.TSiolkovskii's Museum] U istoka kosmicheskoi ery; v Dome-muzee K.E.TSiolkovskogo. Kaluga, Kaluzhskoe knizhnoe izd-vo, 1962. 170 p. (MIRA 15:9)

1. Dom-muzey TSiolkovskogo (for Zotov). (TSiolkovskii, Konstantin Eduardovich, 1857-1935) (Space flight) "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6"

TRIFONOV, P.M.; BUDKO, V.N.; ZOTOV, V.S.

Structure of the spatial fluctuations of the field intensity of microwaves in a city. Elektrosviaz 18 no.2:31-35 F 64. (MIRA 17:3)

ACCESSION NR: AP4015256

8/0106/64/000/002/0031/0035

AUTHOR: Trifonov, P. M.; Budko, V. N.; Zotov, V. S.

TITLE: Structure of space fluctuations of whf field strength in a city

SOURCE: Elektrosvyaz', no. 2, 1964, 31-35

TOPIC TAGS: vhf waves, vhf field strength, radio field strength in city, radio wave city distribution, Rice-Norton distribution, Rayleigh distribution, log normal distribution

ABSTRACT: An experimental study is reported of the radio field strength distribution in the streets of a city which had 5-story buildings in its center. A 50-w transmitter was operated at 50, 150, and 300 mc with a vertical polarization, while reception was continuously and automatically recorded on a vehicle moving in the streets. Statistically processed records permitted arriving at these conclusions: (1) Space fluctuations of the field are regular with a period of over  $\lambda/2$ : (2) The period is independent of the wavelength and is but little dependent upon the type of built-up area; (3) At close range to the transmitter,

Card 1/2

CIA-RDP86-00513R002065510000-0 "APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6

ACCESSION NR: AP4015256

the fluctuation distribution is normal, at longer range it obeys the Rayleigh law; apparently, the close-range normal distribution is determined by the prevalence of the mean-field-component amplitude over the sum of reflected rays, which are distributed according to the Rayleigh law; at longer ranges or near high buildings in narrow streets, the Rayleigh distribution is expected to prevail; (4) In the general case, the space field distribution can apparently be expressed by the Rice-Norton function. Orig. art. has: 4 figures, 4 formulas, and 1 table. ASSOCIATION: none

SUBMITTED: 26Jul63

DATE ACQ: 12Mar64

ENCL: 00

SUB CODE: CO

NO REF SOV: 002

OTHER: 002

Card 2/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6"
LYASHERIO, V. S., ZULVY, V. A.

"Resistance to Corresion of Austenitic and Ferro-Perlitic Steels in a Streem of Liquid Sodium at Temperatures of 600°C and 700°C."

report presented at the Intl. Conference on the Corrosion of Resolver Materials (IAEA) Salzburg, Austria, 4-9 June 1962.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6" CIA-RDP86-00513R002065510006-6" CIA-RDP86-00513R002065510006-6"

Windbreaks, Shelterbelts, etc.

Forest belts are an important element in the fight for the harvest. Les i step' no. 4, 1952

Monthly List of Russian Accessions, Library of Congress, August 1952. Unclassified.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

Oak

Spot-seeded planting of oak on collective farms of Fenza Province. Les i step 4 Ho. 7, 1952.

Monthly List of Russian Accessions, Litrary of Congress September 1952. UNCLASSIFIED.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6" CIA-RDP86-00513R002065510006-6"

ZOTOV, V.V.

Utilization of Kutuluk Reservoir by enterprises of the petroleum industry. Izv. Kazan. fil. AN SSSR. Ser. energ. i vod. khoz. no.2:57-66 '61. (MIRA 15:3) (Kutuluk Reservoir region—Petroleum industry—Water supply)

ZOTOV. V. V.

Chemical Abst. Vol. 48 No. 3 Feb. 10, 1954 Biological Chemistry

8-31-34

A spectrophotometric study of serch and destric transformation; 2 | All | All

Country : USSR

Category: Cultivated Plants. Ornamental.

Abs Jour: RZhDiol., No J.1, 1958, No 49171

Author : Zotov, V.V.; Soliolvsknyn, T.I.

Inst Title

: Decorating Houses and Personally Owned Plots with

Grape Vines.

Orig Pub: Sadovodstvo, vinogradarstvo i vinodeliye Moldavii,

1957, No 3, 1-63

Abstract: In Moldavia the most suitable grape varieties for

arbor and well cultures are the Lydia Isabella and certain direct producers: Zaybel 1, 1001, Kuderk 71-20, Noah and others, which tolerate frost rather well and do not require covering in winter. These varieties grow on their own stocks and do not need

: 1/2 Card

M-190

Country : USSR

Category: Cultivated Plants. Ornamental.

Abs Jour: PZhBiol., No 11, 1958, No 49171

mildew control with bordeaux mixture. The early European varieties which nature quite well, Zhenchug Saba, Chasselas and Chauch may be grown on the south and west house walls which are well protected from the north wind. Agrotechny lasting over the first four years of vegetation is recommended. Wall and arbor plantings yield 50 kg of grapes and more per vine. -- R.I. Serebryonnyy

: 2/2 Card

M

11

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R00206510006-6 CIA-RDP86-00513R0020606-6 CIA-RDP86-00513R0020606-6 CIA-RDP86-00513R0020606-6 CIA-RDP86-00513R0020606-6 CIA-RDP86-00510006-6 CIA-RDP86-00510006-6 CIA-RDP86-00510006-6 CIA-RDP86-00510006-6 CIA-RDP86-00510006-6

[Grapes along house walls and in yards]Vinograd na stenakh domov i vo dvorakh. Izd.4., ispr. i dop. Odessa, Odesskoe knizhnoe izd-vo, 1960. 132 p. (MIRA 16:2)

1. Nauchnyy rabotnik Vsesoyuznoy nauchno-issledovateliskoy protivofilloksernoy stantsii , Odessa (for Zotov).

(Ukraine---Viticulture)

कर्डक, मार्च में ने में में को की बीड़िंगी मार्च को नेशकों कर की नेम अर्थ मिहेक में ने इ. मोर्गिया

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

ZOTOV, V.V.; SOKOLOVSKAYA, T.I.

Quantitative changes in the protein fractions of phylloxera-infested grape roots. Biokhim.pl.i evoshch. no.6:96-99 661. (MIRA 14:6)

l. Vsescyuznaya nauchmo-issledovateliskaya protivofilloksernaya stantsiya.

(Grapes-Disease and pest resistance) (Proteins) (Phylloxera)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6" CIA-RDP86-00513R002065510006-6"

ZOTOV, V.V., kand. sel'khoz. nauk; SHTERENBERG, F.M., kand. sel'khoz. nauk; BLAHIMA, L.F., red.

[Protection of grapes against pests and diseased; new studies on the resistance to Phylloxera and spet necrosis of grapes] Zashchita vinograda of vreatibled i boleznes; novye issledovanija po fillokserouctoi his vosti i piatnistemu nekrozu vinograda. Etev, bortol, 1964. 148 p. (MHA Pril)

in manage too at diffee and heller like establish televish differe beforti be sidell

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-R

CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

MIKHAYLOV, N.V.; BUKOV, G.A.; GORBACHEVA, V.O.; MAKAROVA, T.P.; v rabote prinimali uchastiye: LARIONOV, P.E.; SOROKINA, V.I.; ZOTOV, Ya.H.

Studying the formation mechanism of synthetic fibers from molten materials. Khim.volok. no.1:33-36 '59. (MIRA 12:8)

1. Vsesoyuznyy nauchno-issledovatel skiy institut iskusstvennogo volokna.

(Textile fibers, Synthetic)



CIA-RDP86-00513R002065510006-6
CIA-RDP86-00513R002065510006-6

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002

ZOTOV, Ya. V.; SERAVKIN, K. A.

Turning chain conveyor. Spirt. prom. 28 no.8:19-21 62. (MIRA 16:1)

1. Ryazanskiy sovet narodnogo khozyaystva.

(Conveying machinery)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
ZOTOV, Ye.

Study is coordinated with life. Fin. SSSR 22 no.3:84-86 Mr '61. (MIRA 14:7)

1. Starshiy ekonomist Mordovskoy kontory Stroybunka.
(Mordovia---Banks employees---Education and training)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6"

ZOTOV, Yu, serzhant

Plan mans political work better. Komm. Vooruzh. Sil 4 no. (MJRA 1747)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

GERGIYENKO, I.N., prof.; ZOTOV, Yu.P., vrach

Diagnosis and clinical aspects of primary cancer of the liver. Uch. zap. Stavr. gos. med. inst. 12:276-277 '63.

1. Klinika gospital'noy terapii (zav. prof. I.P. Sergiyenko) Stavropol'skogo gosudarstvennogo meditsinskogo instituta. <u>ंगता भारत रेखा विवाद विशेष अन्य संबंधि विवाद रूपा स्वीकती विद्यालय ।</u>

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

ZOTOV, Yu. V. (Moskva)

Disorders of respiration and methods for their prevention in closed cerebrocranial trauma. Vop. neirokhir. no.6:54-57 '61. (MIRA 14:12)

(BRAIN-WOUNDS AND INJURIES) (RESPIRATION) "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6"

ZOTOV, Yu.V.; KOZYREV, V.A. (Moskva)

Modification of a tracheotomy tube, making possible a change-over from tracheal respiration to oral-masal respiration. Vop. neirokhir. no.2134-35 '62. (MIRA 1513)

(TRACHEA--3URGERY) (RESPIRATION)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6"

## ZOTOV, Yu.V. (Moskva)

Changes in the rima glottidis in severe closed crantal and cerebral injuries under experimental conditions. Vop.neirokhir. 25 no.2:45-50 Mr-Ap '61. (MIRA 14:6)

1. Nauchno-issledovatel skiy ordena Trudovogo Krasnogo Znameni institut neyrokhirurgii imeni akad. N.N. Burdenko AMN SSSR. (ERAIN--WOUNDS AND INJURIES) (VOCAL CORDS)

Card APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-KDF85-005, 38002055510008-6. and the state of a lattice of the Hallist was broken but the Burnets of Archive the source of the so "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

CORDIYEVSKIY, A.V.; ZOTOV, Yu.A.; FILITPOV, E.L.

Electrode properties of ionite membranes. Trudy MXHTI no.43: 40-19 163. (MTRA 17:10)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510006-6
CIA-RDP86-00513R002065510006-6"

ZÜTÜV, Yu.V., kand.med.nauk

Disorders of the respiratory rhythm and its diagnostic importance in craniocerebral injuries. Vop. neirokhir. 28 no.636-11 N-D \*64. (MIRA 18:4)

1. Nauchno-issledovatel\*skiy ordens Trudovaga Krasnega Znaver\*

l. Nauchno-issledovatel skiy ordena Trudovogo Krasnogo Znamer! institut neyrokhirurgii imeni Burdenko (dir. - prof. A.I.Arutyunov) AMN SSSR, Moskva.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6

ZOTOVA, A. A. A. All-Union Scientific Research Institute of Veterinary Sanitation.

"'Diphenazin', a substance for the extermination of rats."

Veterinariya, Vol. 38, No. 1, p. 72, 1961.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6" CIA-RDP86-00513R002065510006-6"

ZOTOVA, A.P., red.: POL'SKAYA, R.G., tekhn.red.

[Cattle breeding plan for collective and state forms of Leningrad Province, 1959-1965] Plan plemennoi raboty a krupnym rogatym skotom v kolkhozakh i sovkhozakh Leningradskoi oblasti na period 1959-1965 gg. Leningrad, Lenizdat, 1960. 54 p.

(MIRA 14:1)

1. Leningrad (Province) Oblastnoye upravleniye sel'skogo kho-zyaystva.

(Leningrad Province -- Cattle breeding)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 PPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6"

ZOTOVA, A.P., red.; CNOSHKO, N.G., tekhn.red.

[For a further increase in the agriculture of Leningred Province] Za dal'neishii pod"em sel'skogo khosiaistva Leningradskoi oblasti. Leningrad, Lenizdat, 1959. 241 p. (MIRA 13:6)

(Leningrad Province-Agriculture)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6

ZOTOVA, G. S.

Embryological study of the English oak (Quercus robur) in the Saratov region. Uch. zap. Sar. un. 64:125-126 159.

(Saratov Province—Oak) (Botany—Erbryology)

PPROVED FOR RELEASE: Thursday, September 26, 2002 CTA-RDP86-00513R002065510006-6

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6" CIA-RDP86-00513R002065510006-6"

## TRAPEZNIKOV, A.A. ZOTOVA, K.V.

Changes in the damping decrement and oscillation peroid of a torsion pensulum in two-sided soap films during their thinning up to rupture. Koll. zhur. 22 no.4:482-488 Jl-Ag '60. (MIRA 13:9)

l. Institut fizicheskoy khimii AN SSSR, Laboratoriya oleokolloidov i monosloyev, Moskva.

(Soap) (Films (Chemistry))

ZCTCLA, R.V., Dand Chem Sci (diss) "The structural consument property of two sides film and adsorption layers in solutions of saponins and synthetic soup-like substances and their conduction with the stability of films and foams." Loscow, 1960, 14 pp (Institute of Physical Chemistry, AS USSR) (KL, 33-60, 143)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6"

ZOTOVA, K.V.; TRAPEZNIKOV, A.A. (Moscow)

Application of the plate equilibrating (Wilhelmy) method to the study of the surface tension of solutions of semicolloidal substances when the equilibrium is reached slowly. Shur.fiz.khim.

34 no.1:200-208 Ja '60. (MIRA 13:5)

(Surface tension) (Colloids)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002

ZOTOYA, H.

Mitually profitable trad\*. Vnesh.torg. 30 no.9:12-14 '60.
(MIRA 13:9)
(Rusa'a-Foreign economic relations-Runania)
(Rusania-Foreign economic relations-Runania)
(Machinery industry)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

YEMEL'YANENKO, O.V.; ZOTOVA, N.V.; NASLEDOV, D.N.

Thermomagnetic Nernst-Ettingshausen effect in indium arsenide. Fiz.tver.tela 1 no.12:1868-1871 D '59. (MIRA 13:5)

1. Fiziko-tekhnicheskiy institut AN SSSR, Leningrad. (Indium arsenide--Electric properties)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R002065510006-6
CIA-RDP86-00513R002065510006-6

ZOTOVA, N.V.; NASLEDOV, D.N.

Hall generators made from idium arsenide for measuring magnetic field intensity. Fiz.tver.tela 1 no.11:1690-1694 N 159. (HIRA 13:4)

1. Fiziko-tekhnicheskiy institut AN SSSR, Leningrad. (Indium arsenide) (Magnetic fields--Measurement)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6" CIA-RDP86-00513R002065510006-6"

GALKOVSKAYA, M.G., kand.tekhn.nauk; NAUMOV, A.I.; PYATLIN, A.A.; SVIRIDOV, A.A.; SEDOV, F.G.; KHODUNOV, M.Ye., kand.yurid.nauk;
SHAHCHUROV, P.W., kand.tekhn.nauk; SOYUZOV, A.A., prof., doktor
tekhn.nauk, red.; GOLOVNIKOV, V.I., kand.tekhn.nauk, red.;
ZOTOVA, V.V., kand.tekhn.nauk, red.; SEMENOV, Yu.K., red.;
ALEKSEYEV, V.I., red.izd-va; YERMAKOVA, T.T., tekhn.red.

[River navigator's manual] Spravochnik shturmana rechnogo flota.
Pod obshchei red. A.A.Soiuzova. Moskva, Izd-vo "Rechnoi transport."
1960. 631 p. (MIRA 13:7)

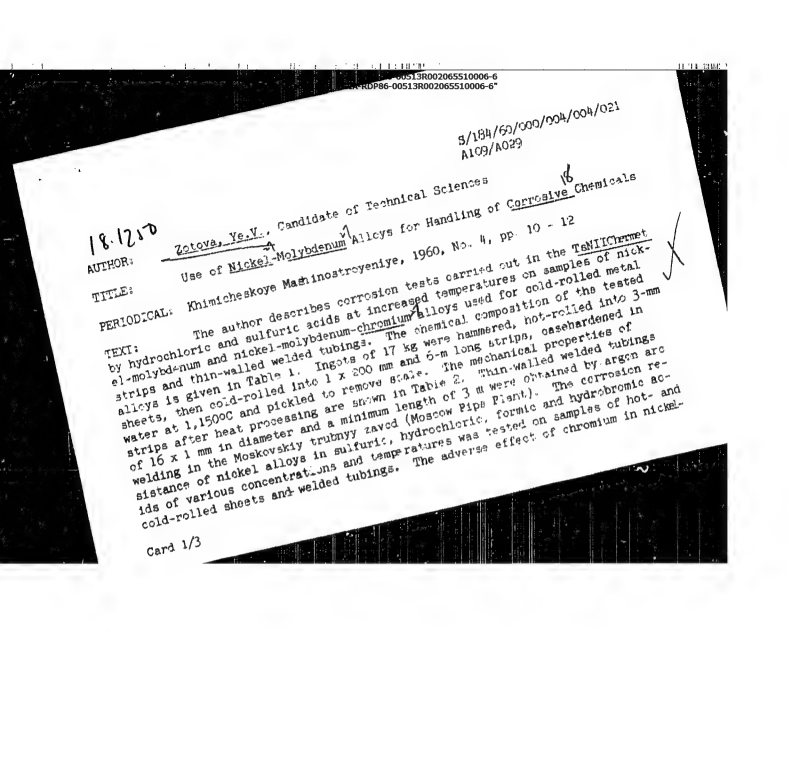
(Inland navigation)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6" CIA-RDP86-00513R002065510006-6"

ZOTOV, Vladinir Yemel'yanovich; YAKOBSOH, A.Kh., red.; VORONIH, K.P., tekhn.red.

[Transistor pocket radios] Radioliubitel skie karmannye priemniki na transistorakh. Moskva, Gos.energ.isd-ve, 1961. 47 p. (Massovaia radiobiblioteka, no.399). (Transistor radios) (MIRA 14:12)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6" lov Sponsoring Agencies: Institut kachestvennykh staley; Gosudnistvennyy planowyy koaltet Soveta Ministrov SSSR; and Glavniye upravlentye mauchbo-lasledovatel'skikh 1 proyektnykh organizately. ture and properties of steel, steel corrosion and preventive measures, and the properties of encoulum-nichel alloys. There are 120 references: 80 304/et, 22 English, 9 dorman, and 2 Prech. Frishitses, W.V. [Professor, Dorror of Technica; Steeler, Steeler, and T.K.A. Lanswes (Steeler, Steeler, Steele 9 103 107 1,38 5 163 돲 154 # Q Tatory, N.F. (Braincar). Scarca Austonates Mign.Struckens unesta 247 ģ 111 . Mana and a mad Did. Taxanav. Mana-Satem Corrector of Masselle. 311 3 F-100 COVERAGE: This book contains papers on the physical properties of special industrial steels and alloys. Industrial peers treat, the problem of flate formation in steels and preventive measures, the effect of alloying additions and heat treatment on the struc-349 3.3 Ei.: M.F. Fridantseu; Ed. of Publishing House; A L. Greretskaya; Tech. Ed.: V.V. Mikhaylova. Contactions, Tajfr. (Free History of mechanics Office, ed., Friendles mid-line interference for Medicaria of Egentle, Alliye With Dij, Miller van Andrea Kelymone for History Spetalal'type atall 1 splavy (Spetal 3:cels and All 7:) Muscow, Metallargiada, 1960 - 458 o. (Septes: 1815 Shirik fruis), vyp. 17 Errana slip insarted, 4,000 copies printed. Pridantsev, M.V., and M.A. Lanakaya. New Steel Without Molybdenus for Gracking Plants Yvanav, k.S. [Gandidate of Technical Soiences], The Stiry of High-Speat Cotals Steel Moscow. Twentralings named a desired value in the transfer of the metallungs! Livanita D.L., and Q.A. Tormanova (Gandidates of Technical Sicences!. Effect of Miobium un the Properties of Constructional Sicen PUNPOSE: This book is intended for enginearing and research personnel in the metallurgical and macrine-building industries. Satukay, A.A., and D.O. Bufancy [Engineer]. Fitting Commission of Greature States Steels Liverite, G L., and G.A. Torpanova. Mew Types of Consimitations! Abbrachs, A. A. s. and Yer.V. Dobnstone (Dobstoner). Organistry of General Process, A.G. [Engineer]. Properties of Cold Trusfories Grade Electrical Sides Biladina, A.B., [Cantsiate of T. chnical Solmona], sold T.A. Shidan (Roginoser), Means of Increasing the Pisatiaty of Knid Light ! Perfordence (R.V.), and A.V. Posito (Employment) - Effort of Assidan and Chief as we Senvice Effor at Communications (Alloys Danakara, A.A., and Ye.N. Kareves. Stabillation ortics and the spream on C. rreaden Kestations of Manicher Dreet Battakor, A. A., D.G. Bufanov, and A.A. Santinin [ griginerr]. Sea-Marcolowy A.A. [E.gineer]. Cold Rolled Dynama Grais Electrical Specie Relate Lead Land (Brainman). On the Terrency of Copiestin-17-44)-Wongstand - Village Steam Steams Teach Statestry of Allies Copy 4100 Mr vitra, A.M. (Distrement, Michell of Live, and Michell of a Artists and Medition Bronzages, I statish of Allys (1917) (no or or politics of simplemental gradus) What creates, which had been been as a second to the second secon The first of the control of the cont



S/184/60/000/004/004/021 A109/A029

Use of Nickel-Molybdenum Alloys for Handling of Corrosive Chemicals

molybdenum alloys on their corrosion resistance in sulfuric acid of more than 30% and in hydrochloride acid [H55M15X15 (N55M15KN15)] alloy] was noted. The corrosion resistance of nickel-molybdenum alloys used for pumps and fittings in ethyl alcohol production by the sulfuric acid method was tested by NIIKhIMMASh. The operating medium for pumps consisted of 69.83% sulfuric acid, 1.8% water, up to 0.87% polymers and 27.5% bound ethylene. The operating medium for the fitting was: 35.5% sulfuric acid, 43.5% water, 18% ethyl alcohol, 2.5% other and up to 0.5% of the polymer temperature 80, 1050C. pressure 25 - 28 atm. Among four tested alloys only H65M30 (N65M30) alloy proved corrosion-resistant. There are 7 tables and 1 Soviet reference.

Table 1

| 1 0 0 0 0 0 |              |       |       |      |      |      |    |
|-------------|--------------|-------|-------|------|------|------|----|
| Alloy Grade | Content in % |       |       |      |      |      |    |
|             | N1           | Mo    | Cr    | C    | Sı   | Mri  | Pe |
| N60M20      | 58.9         | 21.65 | -     | 0.02 | 0.13 | 0.30 | 19 |
| N65M27      | 64.9         | 26.9  | _     | 0.05 | 0.12 | 0.27 | -á |
| N68M27      | 68.04        | 27.36 | -     | 0,02 | 0.19 | 0.36 | 5  |
| N55M15Kh5   | 55.92        | 16.3  | 14.65 | 0.02 | 0.13 | 0,49 | 13 |

Card 2/3

 $\chi$ 

S/184/60/000/004/004/021 A109/A029

Use of Nickel-Molybdenum Alloys for Handling of Corrosive Chemicals

Table 2

| Alloy Grade | Cb in kg/mm <sup>2</sup> | An one to no to be before an entering the second of the se |                            |  |
|-------------|--------------------------|--|----------------------------|--|
| N60M20      | 90.4                     | 39.0   | δ in β 39.2 41.6 33.7 33.5 |  |
| N65M27      | 96.4                     | 45.3   |                            |  |
| N68M27      | 98.1                     | 50.6   |                            |  |
| N55M15Kh15  | 91.3                     | 48.0   |                            |  |

Card 3/3

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510006-6"
COrrosion of steels and alloys in the extraction phosphoric (Phosphoric acid) (Steel—Corrosion) (Alloys)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CTA-RDP86-00513R002065510006-6\*

exchade 2408

18 8300

1530, 1454, 1138

85197 5/129/60/000/011/003/016 E073/E535

A Juli ele. Salt fladis i Terro drouge in und en de enere enere en anter ere anterio

AUTHOR: TITLE:

Zotova, Ye. V., Candidate of Technical Sciences

Chromium-Nickel-Molybdenum-Copper Steel, which is Resistant to Sulphuric Acid Etching Solutions

PERIODICAL: Metallovedeniye i termicheskaya obrabotka metallov,

1960, No.11, pp.12-15

TEXT: It was established that combined allowing of ferrous alloys with chromium, nickel, molybdenum and copper yields material which will withstand corrosion in sulphuric acid at elevated temperatures. To establish the relations governing the influence of chromium and nickel on the corrosion of alloy steels, alloys with various contents of chromium (5 to 27%) and nickel (9 to 28%) were investigated. The metal was produced in a high frequency furnace (10 kg) from pure charges. Ingots weighing 7 kg were subjected to forging, hot rolling to a 3 mm thick sheet and, following that, the sheets were quenched in water from 1100°C. The chemical compositions of the investigated steels and also their structure and mechanical properties after quenching are entered in The corrosion stability was determined on flat ground specimens (3 x 25 x 50 mm) and the speed of corrosion, in  $g/m^2$  hr

the constitution of a tracking the party of the constitution of th "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 APPROVED FOR RELEASE: Thursday, September 26, 2002 CTA-RDP86-00513R002065510006-6\*

## 85197

s/129/60/000/011/003/016 E073/E535

Chromium-Nickel-Molybdenum-Copper Steel, which is Resistant to Sulphuric Acid Etching Solutions

calculated. As an aggressive medium 5, 10 and 20% concentration of sulphuric acid was used at 80°C. The test duration was 100 hours. In Fig.1 the corrosion speed at 80°C as a function of the chromium and nickel contents is graphed. containing 5 to 9% Cr and 15% or more Ni were prone to develop corrosion cracking in sulphuric acid. Steels containing 23 to 27% Cr, 9 to 28% Ni and 3% Mo showed a satisfactory corrosion resistance in 5 to 20% sulphuric acid at 80°C and can be applied for producing components operating in etching media (copper must not be present in the metal). It was also found that the contents of titanium or niobium have no influence on the corrosion of the steel. Practical experiments were also carried out with various etching solutions. The steel XI8H18M3A3 (Kh18N28M3D3))%is recommended for producing heating coils for the etching bath in steel strip tinning units. Particularly, the steel X23H28M3Д3 (Kh23N28M3D3) (composition: 24.25% Cr, 28.35% Ni, 3.24% Mo, 3.02% Cu, 0.020% C) proved suitable for components of pickling units; for

Card 2/3

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510006-6"
CIA-RDP86-00513R002065510006-6"

85197 \$/129/60/000/011/003/016 E073/E535

Chromium-Nickel-Molybdenum-Copper Steel, which is Resistant to Sulphuric Acid Etching Solutions

this steel a welding technology has been developed. In order to economise nickel, the author recommends testing under shop conditions a steel of the austenite-ferrite class containing 27% Cr, 5-15% Ni, 2% Mo and 3% Cu; under laboratory conditions this steel had a very high corrosion resistance in 5 to 20% sulphuric acid solutions at 80°C. There are 2 figures, 1 table and 1 Soviet

ASSOCIATION: TSNIICHM

Card 3/3

: AUTHOR:

Zotova, Ye. V.

SUF54-58-4-11/20

TITLE:

The Influence of Alloying Elements on the Resistance to Corrosion of Chromium-Nickel -Molybachum -Copper Jteels in Sulfuric Acid Solutions (Vliyanije regiruyushchikh elementov na korrozionnuyu stoykost' khromonikel'molibdenomedistykh staley v rastvorakh sernoy kisloty)

PERIODICAL:

Khimicheskaya promyshlennost', 1958, Ar 4, pp. 239-243 (USSR)

ABSTRACT:

As there are no data existing on the above mentioned steels for the selection of certain sulfuric acid media for the determination of the corresponding resist nee to corresion systematic investigations were carried out by the author. The influence of the content of chromium (5-27,5), nickel (9-28,5), molybdenum (0-5,5), copper (0-5,5), as well as of carbon, titanium and niobium in steels in 5-90,5 sulfuric acid at 80° and 5-50% sulfuric acid at boiling temperature was investigated with four series of standardized (Soviet) types of steels having been used. More detailed data on the steels and a table are given. The experimental results

Card 1/3

THE PROPERTY OF THE STATE OF TH CTA-RDP86-00513R002065510006-

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CTA-RDP86-00513R002065510006-6"

The Influence of Alloying Elements on the Resistance 30/64-56-4-11/20 to Corrosion of Chromium-Nickel - Molybdenum-Copper Steels in Sulfuric Acid Solutions

> obtained show that the resistance to cor. osion in sulfuric acid depends on the chromium - and nickel content as well as on the concentration of sulfuric acid; different observations were made with different types of steel. Titanium, niobium and carbon did not show any special influence on the resistance to corrosion in 5 - 50% sulfuric acid at 80°, nickel and copper in 5 - 60% and especially in 40 - 60% sulfuric acid at 80° and in 5 - 50% at boiling temperature. At a content of 5 - 9% chromium and 15% or more of nickel the samples in 5 - 60% sulfuric acid are destroyed by corrosion which is explained by the presence of the martensite phase in the steel structure. Austenite--ferrite steels in sulfuric acid (consentrated to 30,5) showed a surprising resistance which is by far greater than that of austenite steels. Then the various steel types are recommended according to the results obtained. There are 3 figures and 3 tables.

Card 2/3

The Influence of Alloying Elements on the Resistance to Corrosion of Chromium-Nickel - Molybdenum-Copper Steels in Sulfuric acid Solutions

1. Steel--Corrosion 2. Chromium-nickel alloys--Corrosion

3. Sulfuric acid--Corrosive effects

Card 3/3

्रमण्ड पुरास मार्ग के अस्ति। को मार्ग भारतीय ने माल्या के अस्ति । अस्ति के स्थाप के अस्ति । अस्ति के स्थाप के

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6" ZOTOVA, YO. V

Effect of alloying elements on properties of chromium-nickel-molybdenum-copper steel [with summary in English]. Stal' 18 no. 6:550-556 Je 158. (MIRA 11:7)

1. TSentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii. (Chromium-nickel-molybdenum alloys) (Steel alleys)

ZOTOV, Ya.V.; YELIZAROV, Z.M.

Automatic machine for inspecting bottles applying scaling wax and impressing scals. Spirt.prom. 21 no.1:21-23 '55. (MLRA 8:5)

1. Muromskiy likero-vodochnyy savod (for Zotov). 2.Glavnoye upravleniye spirtovoy promyshlennosti (for Yelizarov) (Liquor industry-Equipment and supplies) (Machinery, Automatic) ZOTOV APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
TELIZAROV, Z.M.; %0TOV, Ys.V.

Holder for the removal of cording seal in bottle washing. Spirt.prom.
20 no.3:38-39 '54.
(Bottle washing)

CIA-RDP86-00513R002065510006-6\*

INTERPRESENTATION OF THE PROPERTY OF TH

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
TELIZAROV, Z.M.; ZOTOV, Ya.V.

End piece for bottling machines. Spirt.prom. 20 no.2:41 54. (MLRA 7:6) (Bottling machinery)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R0020651000-6 CIA-RDP86-00513R00206500-6 CIA-RDP86-00513R00206551000-6 CIA-RDP86-00513R00206500-6 CIA-RDP86-00513R00206-6 CIA-RDP86-00512R00-6 CIA-RDP86-00512R00-6 CIA-RDP86-00512R00-6 CIA-RDP86-00512R00-6 CIA-RDP86-00512R00-6 CIA-RDP86-00512R00-6 CIA-RDP86-0051

ZOTOV, Yu.A.

Remarks on I.I. TSapiv's work in oscillographic polar ography.

Zhur. anal. khim. 11 no.6:756-757 N-B '56. (MIRA 1019)

(Polar ography)

an an bem ben bei beiter mit beile betrem titte bie bit betrete ber bei ber beitelte ber ber ber ber ber ber ber "APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6" ZOTOV, Yu., insh. Planning and organising the work production according to the rated output of tower cranes. Na stroi. Mosk. 2 no.10:24-27 0 159. (MIRA 13:2) (Cranes, derricks, etc.)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6" 2070V YU A

AUTHORS:

Gordiyevskiy, A.V., Zotov, Yu.A.

ariers serier er erierie granischere dieserlegtstermiter mine derimst biner amer

32-8-46/61

TITLE:

Polarographic Attachement to the Cathode-Ray Oscillograph

(Polyarograficheskaya pristavka k katodnomu ostsillografu)

PERIODICAL:

Zavodskaya Laboratoriya, 1957, Vol. 23, Nr 8, pp. 992-993 (USSR)

ABSTRACT:

The suggested attachment can be combined with every oscillograph. Its purpose is to provide the eletrolyzer of the oscillograph with a saw-tooth-shaped voltage with any period coefficient, whereby also the corresponding frequency of voltage can be regulated. The attachment consists of a generator for a saw-tooth-shaped voltage with a thyratron tube and 2 cathode repeaters. One of them transmits the voltage to the horizontal control surface of the oscillograph; the other serves the performing of the electrolysis of the solution to be investigated. The measurements of the period coefficient and the amplitude of the saw-tooth-shared voltage can be registered on the screen of the oscillograph. For this purpose the latter has to possess the netting according to sinosoidal voltage. In this case the amplitude can also be measured with a voltmeter for alternative current with a high input resistance (10.000 Ohm, or higher). In such a case the scale of the voltmeter must have a corresponding scaling system. There are 2 figures,

Card 1/2

THE COLOR OF THE STREET PROPERTY AND THE COLOR OF THE COL CIA-RDP86-00513R002065510006-6" "APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002

Polarographic Attachment to the Cathode-Ray Oscillograph

32-8-46/61

ASSOCIATION: Moscow Chemico-Technological Institute

(Moskovskiy khimicherko-tekhnologicheskiy institut imeni D.I. imeni D.I. Mendeleyev

Mendeleyeva)

AVAILABLE:

Library of Congress

Card 2/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6"

ZOTOV, Yu.A.

Polarographic attachment for a cathode ray oscillograph. Zav. lab.
(MIEA 10:11)

1. Moskovskiy khimiko-tekhnologicheskiy institut im. Mendeleyeva.

(Polarograph) (Cathode ray tubes)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6"

ZOTOV KI Pa inzhener: ISAYENKO, N.B., inzhener; SKVORTSOV, .SP., inzhener:

Khrapunovich, B., inzhener:

Making and assembling large brick blocks with caramic facings. [Suggested by IU.P.Zotov.and others] Rats. i izobr. predl.v stroi. no.151:15-19

(Building blocks) (Ceramics)

"APPROVED FOR RULESS: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6"

"An Experiment on the Immunization of Guinea Pigs Against Foot-and-Mouth Disease with Chloroform Vaccine". Zhurn. mikrobiol., epidemilol i inrunobiol., Skemorokhov, State Publishing House for Agricultural Literature, Moscow/

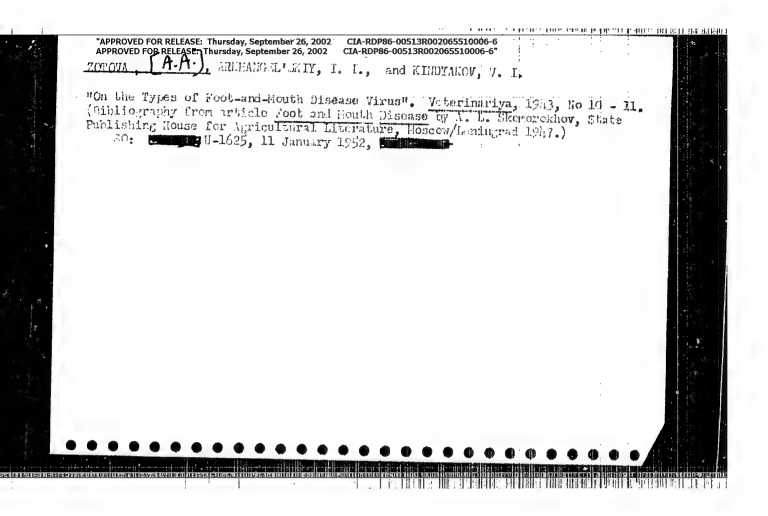
SO: UU-1625, 11 January 1952,

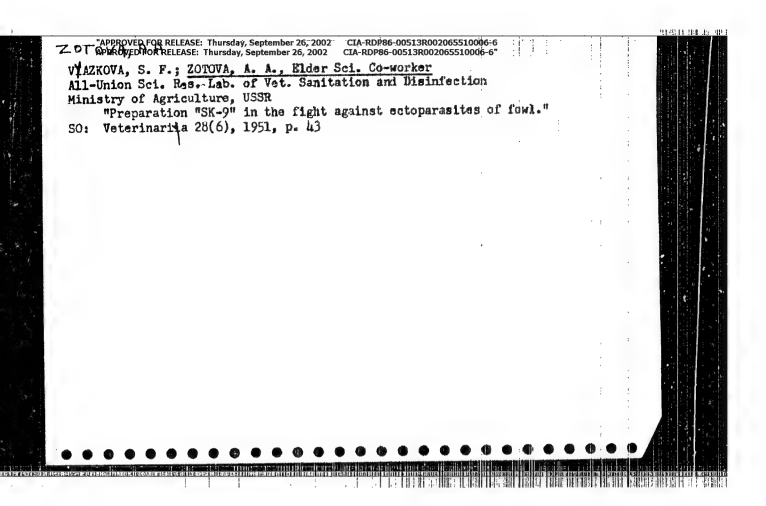
ZOTOVA APPROVED FOR RELEASE Thursday, September 26, 2002

CIA-RDP86-00513R002065510006-6\*

The Experimental Infection of Ticks with Brucellosis under Laboratory Conditions.

Bulletin of the Kazakhstan Branch of the Acad. of Sci. 'First Collection of Articles on Parasitology', No. 2, 1943, pp 48-49



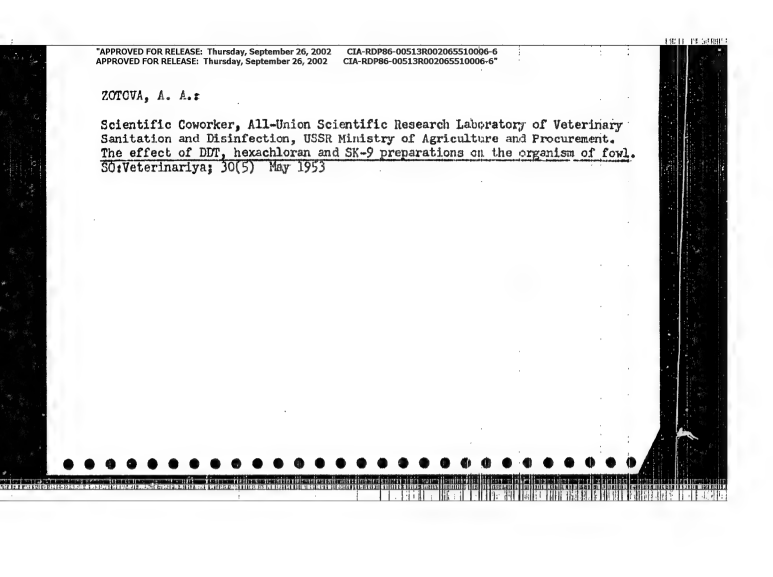


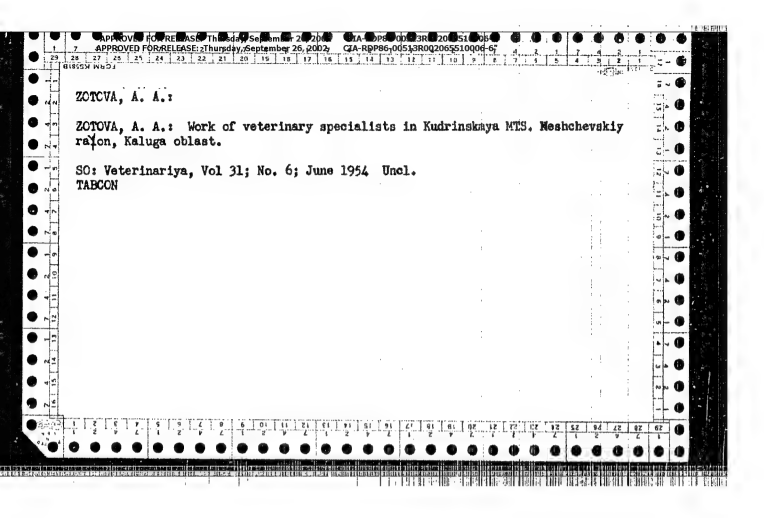
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6

ZOTCVA, A.A., Scientific co-worker
All-Union Scientific Research Lab. of Vet. Sanitation and Disinfection
Ministry of Agriculture, USSR

"Spizootiological significance of rodents and the fight against them in animal quarters."

SO: Vet. 28 (8) 1951, p. 42





USSR/Med Approved For Release: Thursday, September 26, 2002

CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6" FD 310

indicated a fine the second of the section of the section of the section of

Card 1/1

Author

: Zotova, A. A.

Title

: Performance of veterinary specialists of the Kudrinskiy machine-tractor station, Meshchanskiy Rayon, Kaluzhskaya Oblast

Periodical

: Veterinariya, 6, 13-15, June 1954

Abstract

The veterinary service in Kaluzhskaya Oblast was reorganized in accordance with the new plan of organization prescribed by the September Plenum of the Central Committee of the CPSU. The zoological districts and posts were transformed into veterinary districts and posts and placed under the jurisdiction of machine-tractor stations. Meshchanskiy Rayon, one of the largest livestock raising rayons in the oblast, is served by 3 machine-tractor stations each supervising the work of one veterinary district and 2 veterinary posts. The rayon veterinary hospital is well equipped and is well supplied with all necessary drugs. By March 1954 the Kudrinskiy machine-tractor station completed the following work in all of the 17 kolkhozes it serves: tuberculinization of chickens, immunization of swine against erysipelas, prophylactic treatment of sheep against lungworms (dictyocaulus) and fascioliasis, and treatment of cattle against gadfly and helminthic infections.

Institution :

Submitted

Rodent control on livestock farms. Gig. 1 sam. no.7:47 Jl '54. (MJRA 7:8)

1. Iz Vsesoyuznoy nauchno-issledovatel'skoy laboratorii veterinarnoy sanitarii i dezinfektsii Ministerstva sel'skogo khosysystva SSSR. (RODENTIA)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510006-6
CIA-RDP86-00513R00206510006-6
CIA-RDP86-00513R0020606-6
CIA-RDP86-00513R0020606-6
CIA-RDP86-00513R0020606-6
CIA-RDP86-00513R00206-6
CIA-RDP86-00513R00206-6
CIA-RDP

TAPPROVED FOR RELEASE. Thursday, September 26, 2002
APROVED FOR RELEASE. Thursday, September 26, 2002
APROVED FOR RELEASE. Thursday, September 26, 2002
CIA-RDP86-00513R002065510006-6
CIA-RDP86-00513R00206510006-6
CIA-RDP86-00513R002066-6
CIA-RDP86-00513R002066-6
CIA-RDP86-00513R002066-6
CIA-RDP86-00513R002066-6
CIA-RDP86-00513R002066-6
CIA-RDP86-005

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6"

Diffenatein as a raticide. Veterinariia. 38 no.1:72-74, Ja '61..

1. Vsesoyuznyy nauchmo-issledovatel'skiy institut veterinarnoy

(Difenatsin) (Rat baits and repellents)

THE REPORT OF THE PROPERTY OF "APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
201074, A.A. CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

Red squill for rat extermination in stockbreeding. Veterinariia 35 no.6:59-61 Je \*58. (MIRA 11:6)

1. Vsesoyuznyy nauchno-issledovateliskiy institut veterinarnoy sanitarii i ektoparazitologii.
(Squill) (Rats-Aktermination)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510006-6
CIA-RDP86-00513R002065510006-6

VYAZKOVA, S.F., kandidat veterinarnykh nauk; ZOTOVA, A.A., nauchnyy sotrudnik.

Effect of DDT, hexachloran and SE-9 preparations upon the organism of birds. Veterinariia 30 no.5:53-54 My '53. (MLRA 6:5)

1. Vsesoyuznaya nauchno-issledovatel'skaya laboratoriya veterinarnoy sanitarii i dezinfektsii Ministerstva sel'skogo khosyaystva SSSR. "APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002

ZOTOVA, A.A.

Work of veterinary specialists at the Kuirinsk Machine-Tractor Station, Meshchovsk District, Kaluga Province. Veterinariia 31 no.6:13-15 Je 154.

(MLRA 7:6)

THE REPORT OF THE PROPERTY OF

ZOTOTA, "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6" CIA-RDP86-00513R002065510006-6"

ZOFOVA, A. I. "The clinical behavior and treatment of brain wounds in the presence of metallic splinters in the skull cavity", Trudy Smol. gos. med. in-ta, Vol. II, 1948, p. 263-70.

SO: U-4393, 19 August 33, (Letopis 'Zhurnal 'nykh Statey', No. 22, 1929.

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510006-6
CIA-RDP86-00513R002065510006-6
CIA-RDP86-00513R002065510006-6

ROMANOV, Fedor Ivanovich; ZOTOVA, Alaksandra Ivanovna; DROBYSHEV, D.V., prof., red.; MITROFANOVA, G.M., Whith.red.; NEVEL SHTEYN, V.I. vedushchiy red.

[South-Kaliningrad (Nivenskoye) well. Key wells of the U.S.6.R.] IUzhno-Kaliningradskaia (Nivenskaia) opornaia skvazhina (Kaliningradskaia oblast!). Leningrad, Gostoptekhizdat, 1962. 127 p. (Leningrad. Vsesoiuznyi neitianoi nauchno-issledovatel'skii geologorazvedochnyi institut. Trudy, no.197)

(HIRA 16:4)

(Kaliningrad Province-Petroleum geclogy)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510006-6
CIA-RDP86-00513R002065510006-6"

ZOTOVA, A. I.

"Data on the Froblem of the Pathogenesis and Diagnosis of Remote Sequelae of Air Traura." Cand Red Sci, Minsk State Medical Inst, 16 Fec 54. (SB, 1 Fec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO, Sum. No. 556, 24 Jun 55

ः एक वर्षः । एकः । १९९१ । सन् । इत्या सूत्रान् । साराम् । सम्बन्धानुके साराधः । पुरुषक्षाम् । सन् । इत्याहक्षाम

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6"

## ZOTOVA, A.M., assistent

Immunobiological reactivity in late pregnancy toxemias. Akush. i gin. no.6:61-63 N-D '63. (MIRA 17:12)

l. Iz kafedry akusherstva i ginekologii (zav. - prof. I.T.Milichenko) Kuybyshevskogo meditsinskogo instituta. "APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510006-6 CIA-RDP86-00513R002065510006-6"

GLAZUNOV, P.D.; DANILENKO, N.M.; ZOTOVA, A.P., red.; GRESNOVA, V.A., tekhn. red.

[Agricultural efficiency promoters; from work practices of machinery operators on collective and state farms of the divisions of the Section of Abricultural Machinery and land improvement stations in Leningrad Province] Ratsionalizatory sel'skogo khoziaistva; iz opyta raboty mekhanizatorov kolkilmov, sovkhozov, otdelenii "Sel'khoztekhnika" i meliorativnykh stantaii Leningradskoi oblasti. Leningrad, Lenizdat, 1962. 119 p.

1. Glavnyy inzhener Prigorodnogo territorial ingo proizvodstvennogo sovkhozno-kolkhoznogo upravleniya Leningradskoy oba lasti (for Glazunov). 2. Glavnyy inzhener upravleniya remonta Cblastnogo ob'edineniya "Sel'khoztekhnika" Leningradskoy oblasti (for Danilenko). (MIRA 16:2) (Leningrad Province--Agricultural machinery)